Fig.1



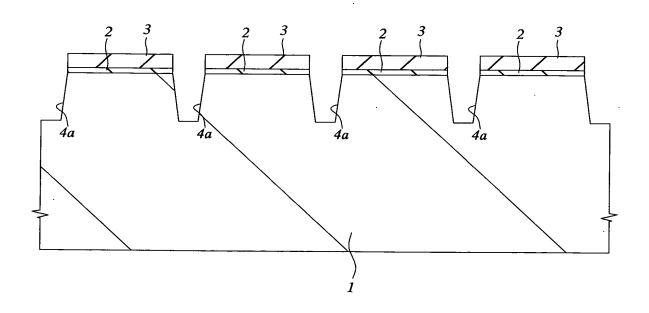
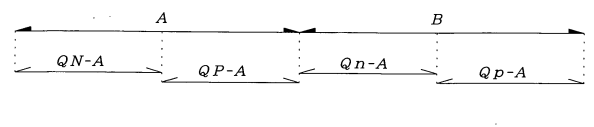


Fig.2



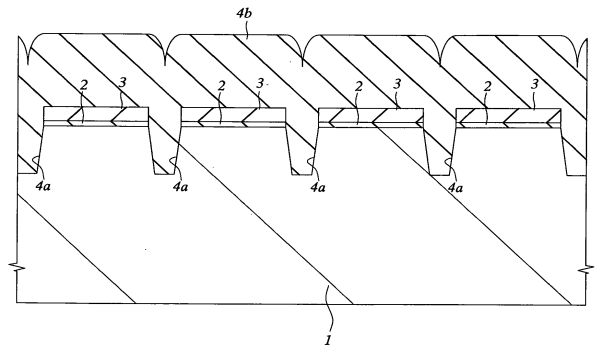
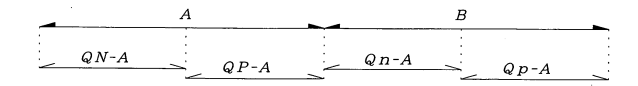


Fig.3



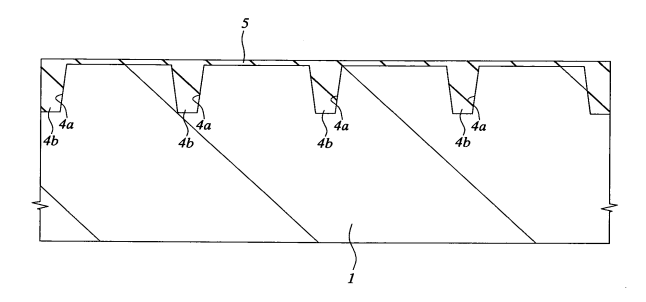
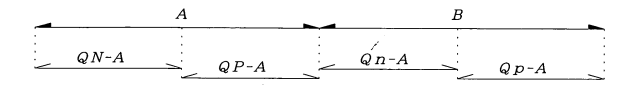


Fig.4



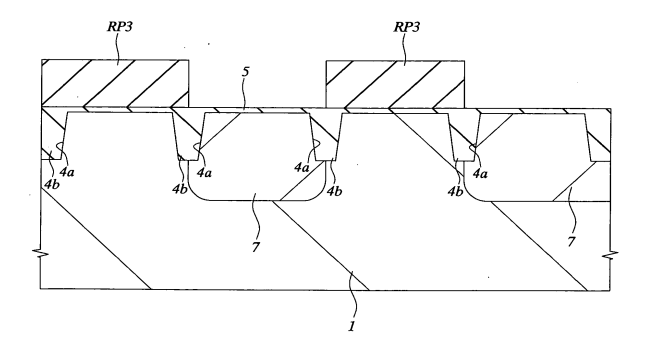
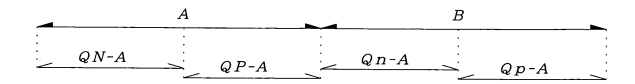


Fig.5



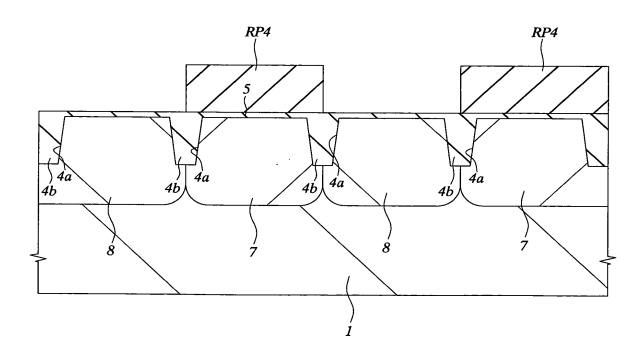


Fig.6



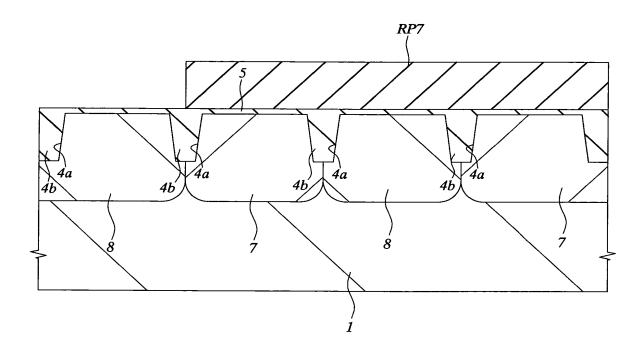
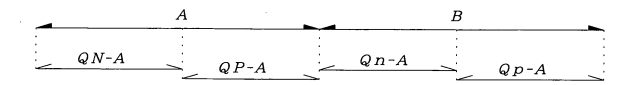


Fig.7



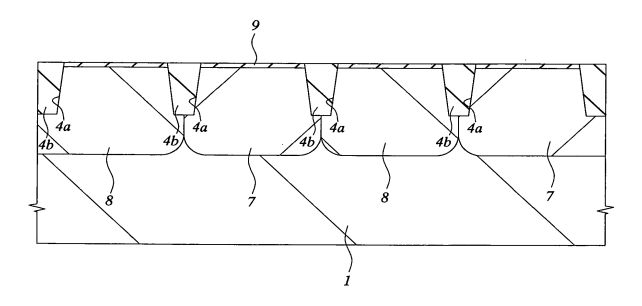
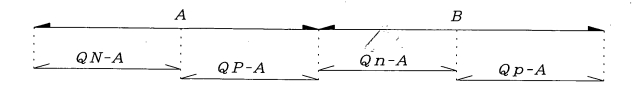


Fig.8



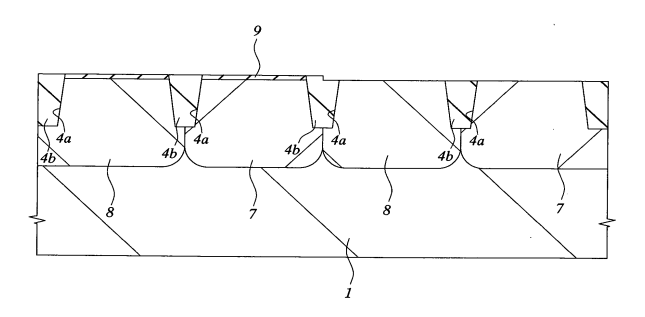
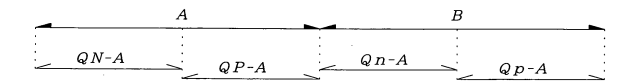


Fig.9



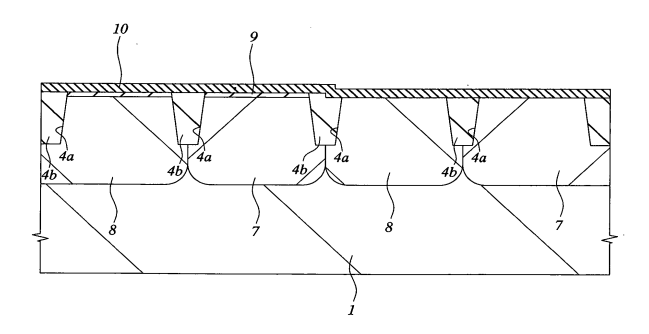
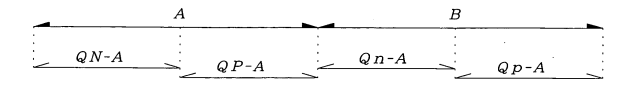


Fig.10



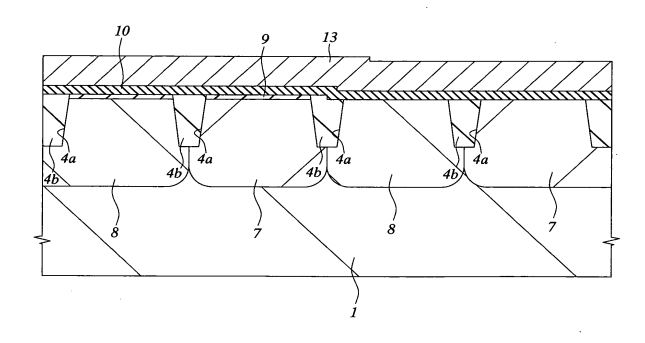


Fig.11



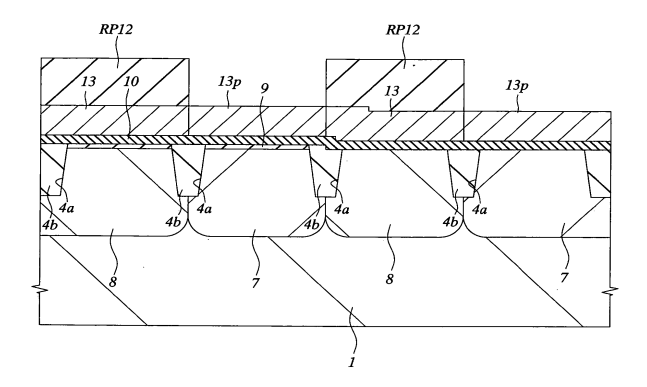


Fig.12

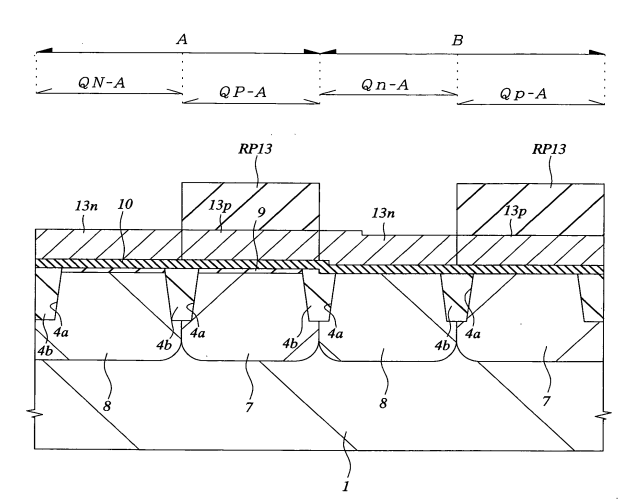


Fig.13



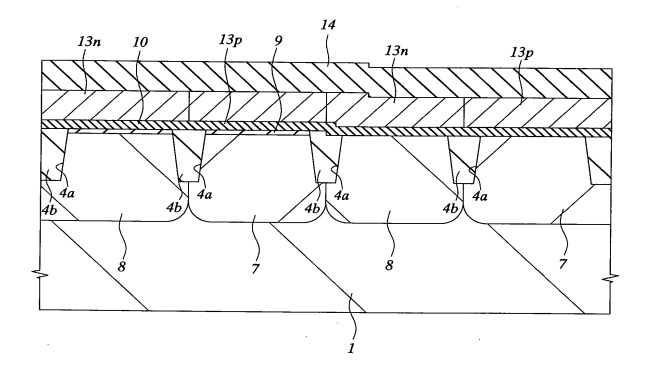


Fig.14

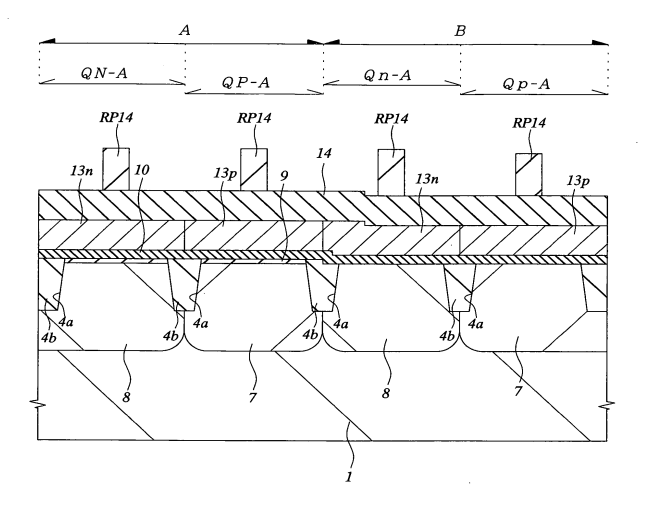
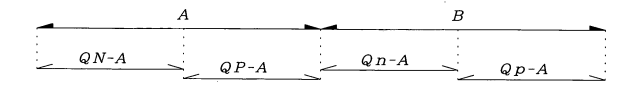


Fig.15



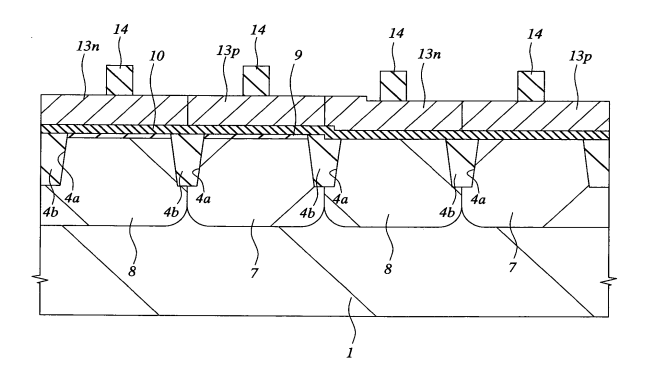
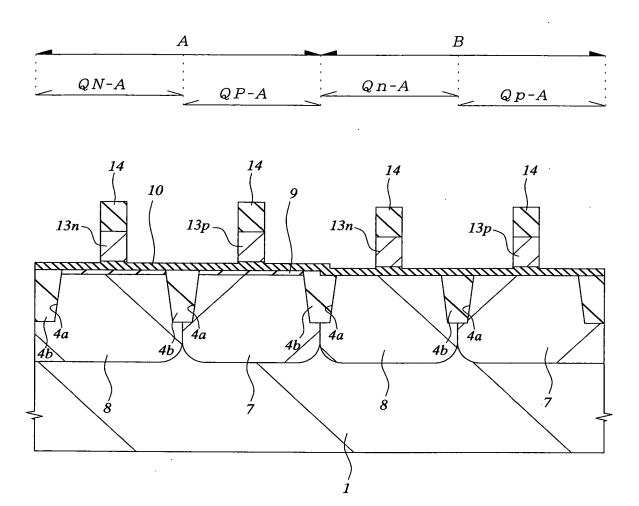


Fig.16



13n 13n 10 4b 4a

Fig.17

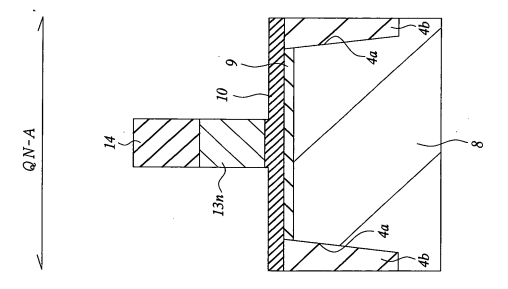
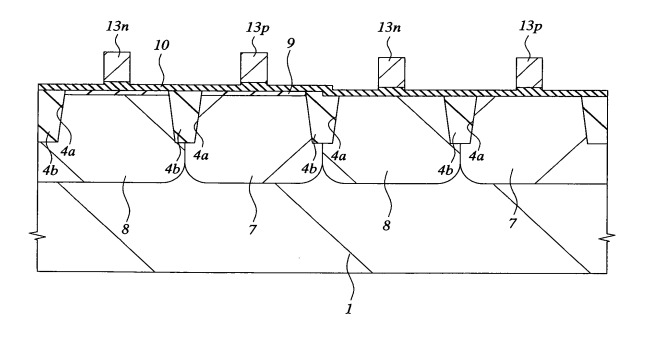


Fig.18





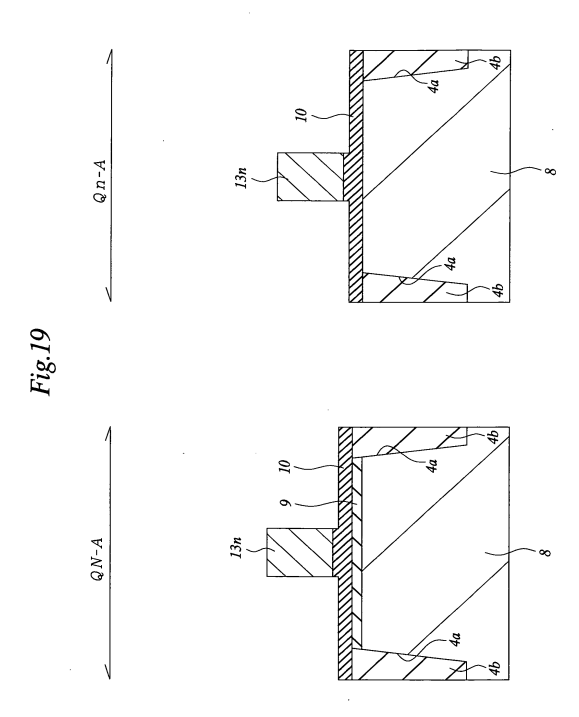
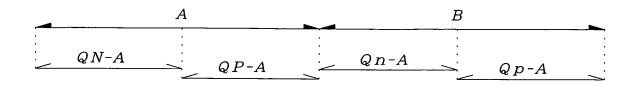


Fig.20



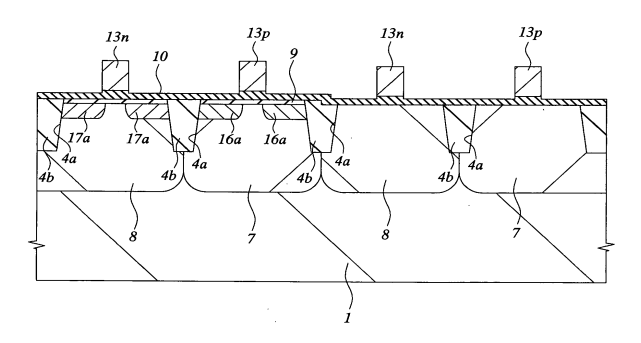
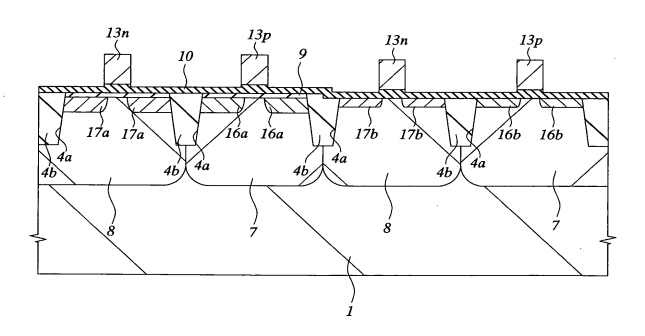
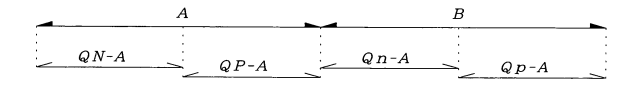


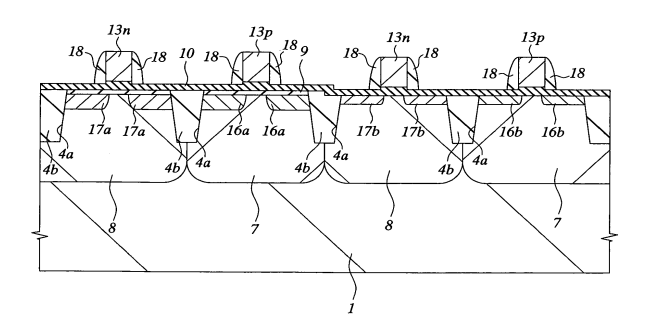
Fig.21



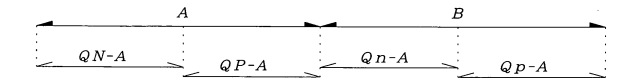


*Fig.22* 





*Fig.23* 



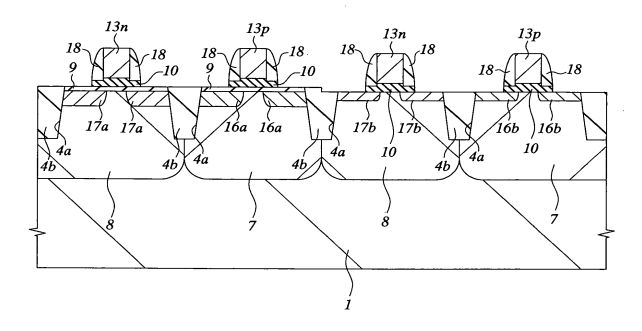
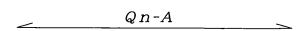
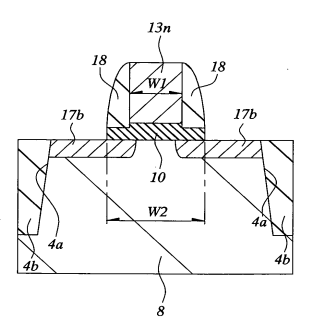


Fig.24





*Fig.25* 



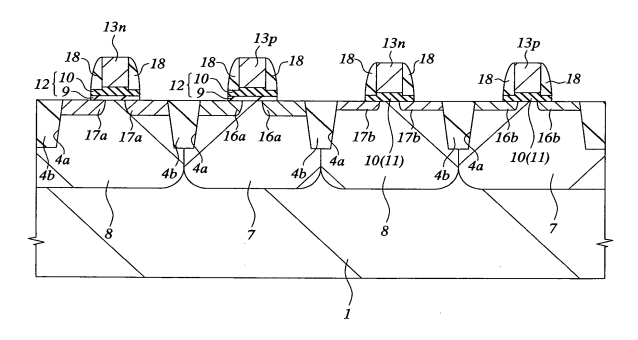
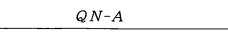


Fig.26



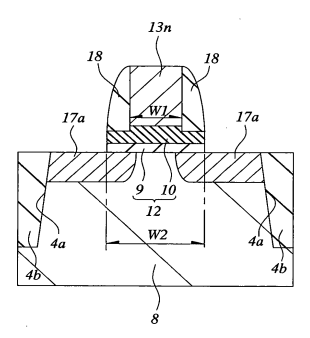


Fig.27

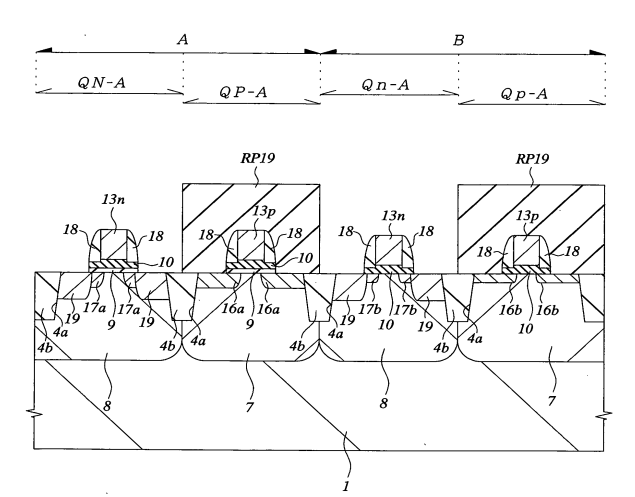


Fig.28

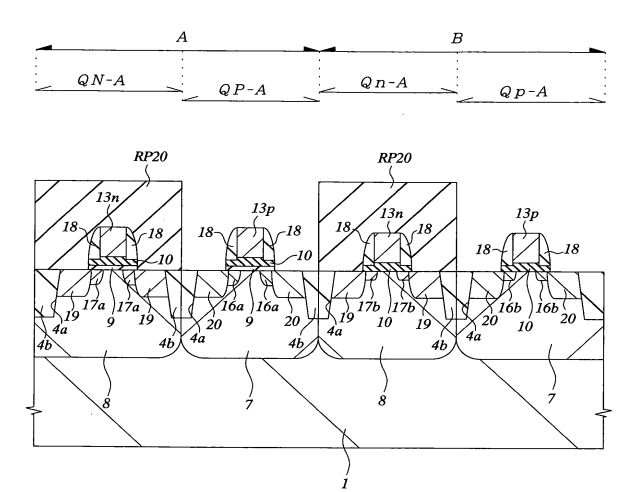
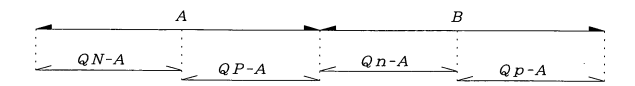
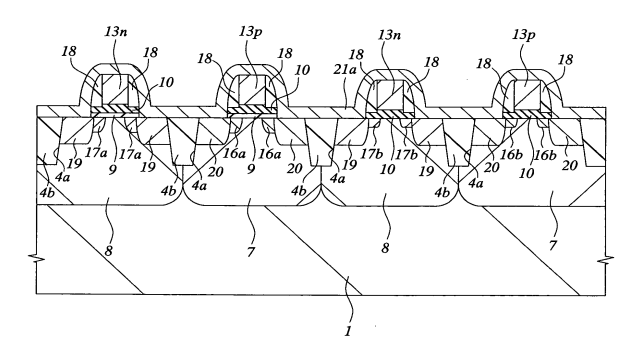


Fig.29





*Fig.30* 



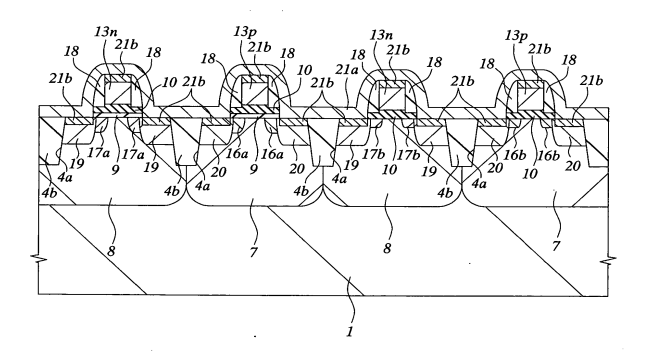
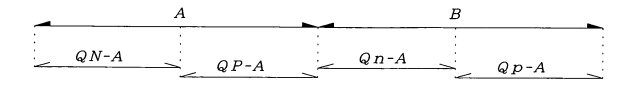
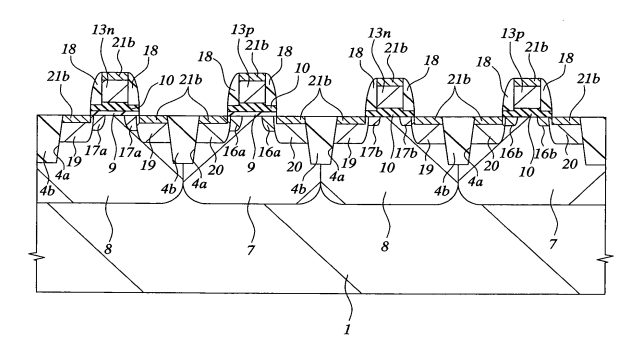


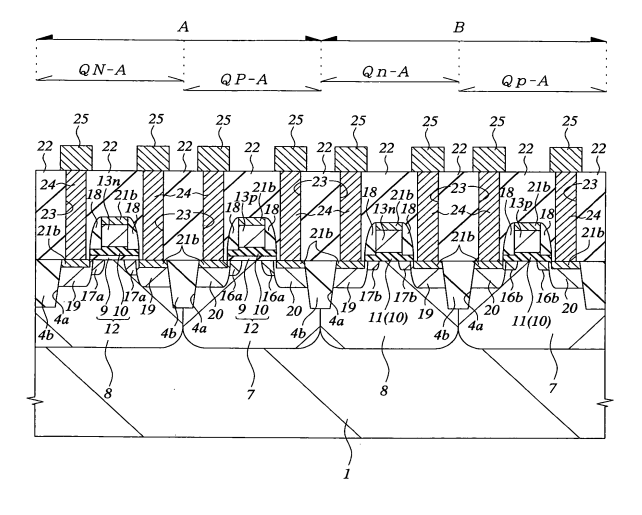
Fig.31

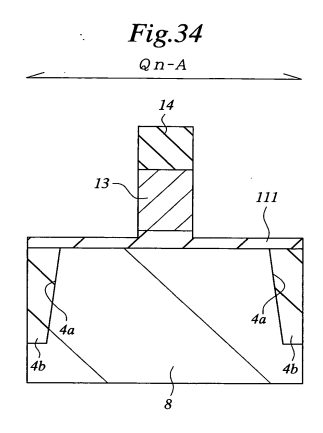




21b

*Fig.33* 





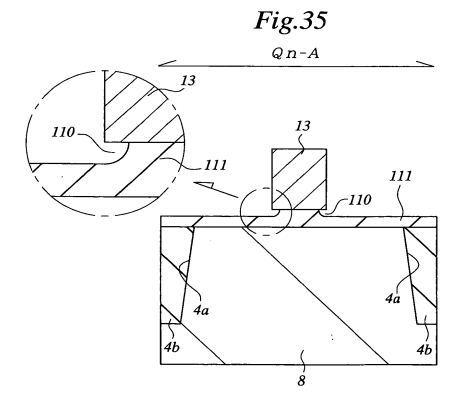


Fig.36

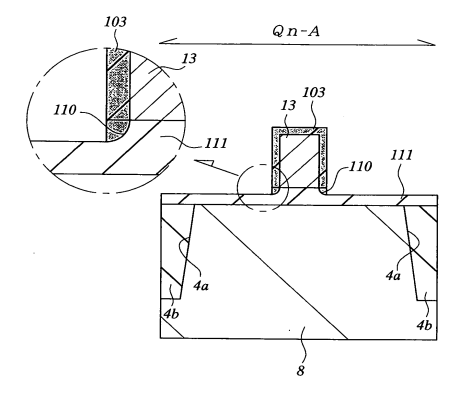
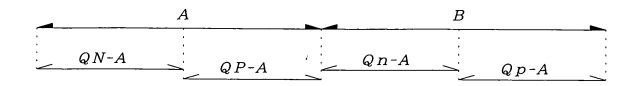


Fig.37



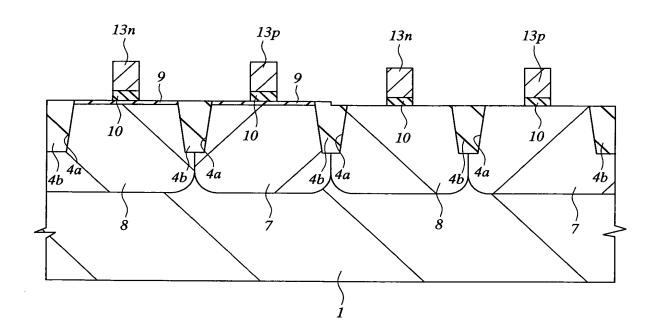
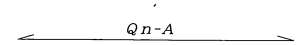


Fig.38



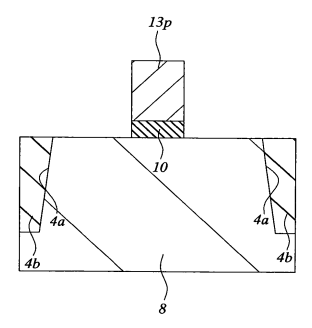
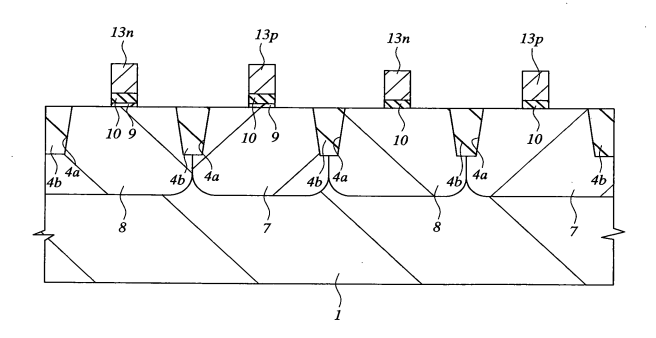
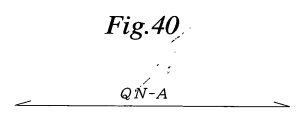


Fig.39







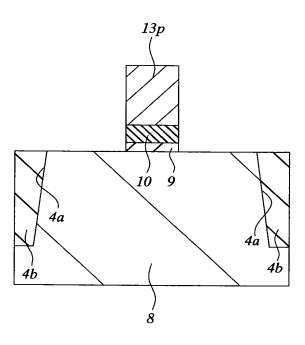


Fig.41



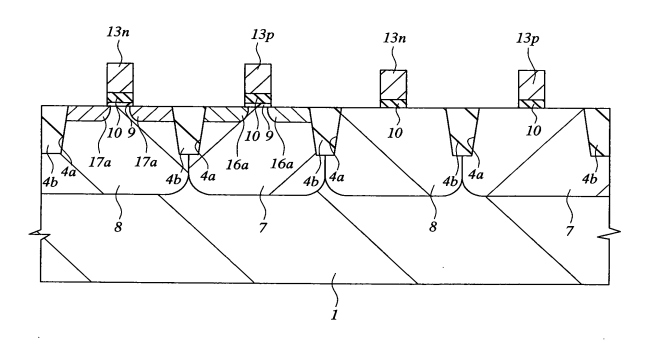
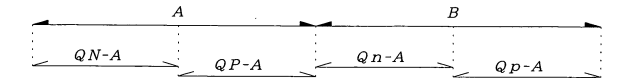


Fig.42



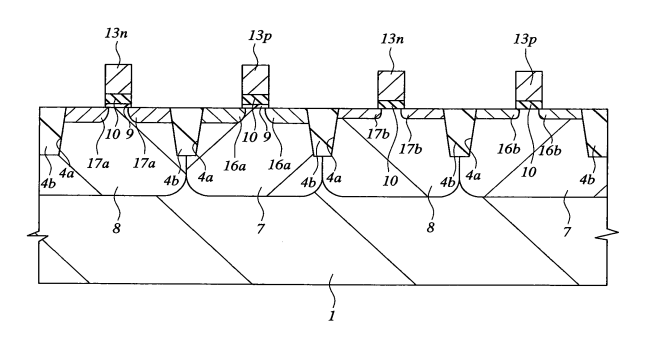
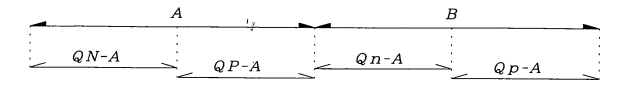


Fig.43



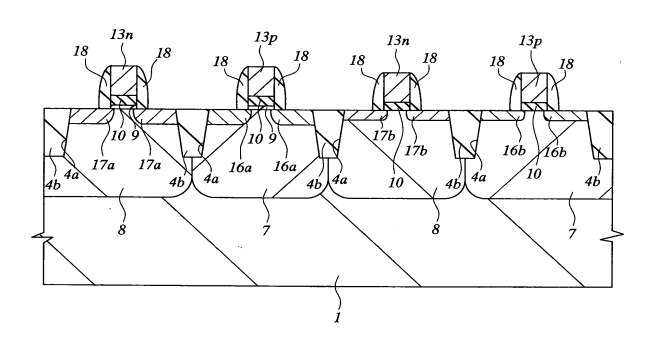
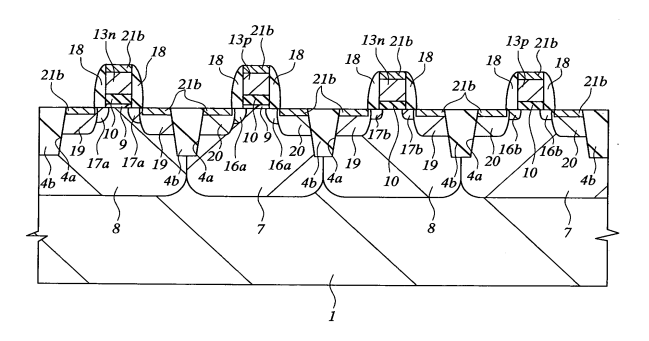


Fig.44





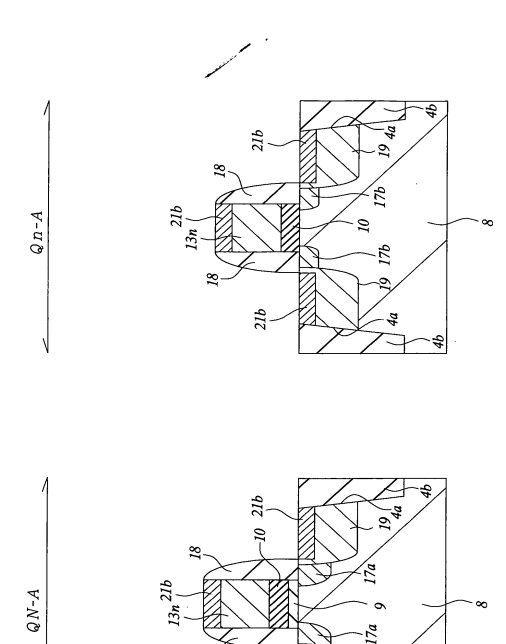


Fig.4

18

Fig.46

